BRS 1 6263138.pn. USPAT 2003/10/18 11:53 0 BRS 7 6263138.URPN. **USPAT** 2003/11/15 11:42 0 BRS 585 (greater with core with clad\$4 with index) and 385/\$.ccls. USPAT 2003/10/18 18:46 (greater with core with clad\$4 with index with typic\$6) and 385/\$.ccls. BRS 26 **USPAT** 2003/06/15 21:37 232 BRS parker-kenneth.xa. **USPAT** 2003/06/15 21:39 BRS 0 mooney-michael.xa. USPAT 2003/06/15 21:39 0 BRS 2003/06/15 21:40 0 0 mooney-m.xa. USPAT BRS 262 mooney.xa. **USPAT** 2003/06/15 21:40 0 BRS 870 (silicon adj1 dioxide) with (refract\$6 near1 index) USPAT 2003/06/16 08:45 BRS 166 ((silicon adjl dioxide) with (refract\$6 near1 index)) and 385/\$.ccls. **USPAT** 2003/11/11 15:01 BRS "20020001444" or 6445864.pn. USPAT; US-PGPUB 2003/11/04 16:15 BRS "20020154877" USPAT: US-PGPUB 2003/10/18 12:02 1 0 153 BRS negative adj1 refractive adj1 index USPAT 2003/10/18 18:48 **BRS** 7 (negative adj1 refractive adj1 index) and corning USPAT 2003/10/18 18:48 "20020001444" and km! USPAT; US-PGPUB 2003/11/04 17:45 BRS 1 **BRS** 0 "189817" and km! JPO; DERWENT 2003/11/04 17:50 0 **BRS** 0 "189817"\$6 and Hirano JPO; DERWENT 2003/11/04 17:51 BRS 0 189817\$6 and Hirano JPO; DERWENT 2003/11/04 17:51 0 BRS 7 189817\$6 JPO; DERWENT 2003/11/04 17:53 BRS 146 \$6"189817"\$6 JPO; DERWENT 2003/11/04 17:56 0 **BRS** 3 (\$6"189817"\$6) and Hirano JPO; DERWENT 2003/11/04 17:55 BRS 1 (\$6"189817"\$6) and kato JPO; DERWENT 2003/11/11 14:57 BRS 16 "0189817" JPO; DERWENT 2003/11/04 18:00 BRS 339 hirano.in. and kato.in. JPO; DERWENT 2003/11/04 18:01

BRS		(hirano.in. and kato	in.) and fiber	JPO; DERWE	ENT 2003/11/11					
13:3		0								
BRS		(hirano.in. and kato	in.) and fiber	JPO; DERWENT 2003/11/11						
13:3	5	0								
BRS		2002-182056 JPO;	DERWENT	2003/11/11 13	3:37					
	0									
BRS	5 0	"182056" and "0852 0	28" JPO;	DERWENT	2003/11/11 13:37					
BRS	0	"182056" and \$6"08	3528" JPO;	DERWENT	2003/11/11 13:37					
		0	•							
BRS	0	\$6"182056" and \$6'	'08528" JPO;	DERWENT	2003/11/11 13:37					
BRS	3 2	(\$6"189817"\$6) and	litata IICD	AT 2002/1	1/11 14.50					
DKS		(20, 19891) 20) and	l kato USP	A1 2003/1	1/11 14:58					
DDC	0	(# (#1 0001 <del>7</del> ## ()		CDID Acces	1/11 15 00					
BRS		(\$6"189817"\$6) and	i kato US-P	GPUB 2003/1	1/11 15:00					
	0									
	BRS 0 (dispersion with compensat\$6 with fiber) and (fiber with ("3"\$3 adj1									
".mu	".mu.m")) USPAT 2003/11/11 15:12 0									
BRS	0	(dispersion with cor	npensat\$6 with	fiber) and (fiber	with ".mu.m")					
	USPA	T 2003/11/11	15:12	0						
BRS	0	(dispersion with con	npensat\$6 with	fiber) and (".mu	ı.m") USPAT					
		11/11 15:11	0	, ( , , ,	,					
BRS	7381	"SiO.sub.2" with all	ıminum ÜSP	AT 2003/1	1/11 15:10					
2110	0	510.540.2 With the		2003/1	1,11 13.10					
BRS		("SiO.sub.2" with al	uminum) and 3	185/\$ ccls	USPAT					
DKO		11/11 15:11	0	θολφ.ccis.	USIAI					
BRS		(dispersion with con	nnencat\$6 with	fiber) and my m	LICDAT					
DKS		11/11 15:11	npensatso with	moer) and mu.m	OSFAT					
DDC			•	C1 ) 1 (C1	*41					
BRS		(dispersion with cor		nber) and (nber	with mu.m)					
550	USPA			0						
BRS		(dispersion with con		fiber) and (fiber	with ("3." adj1					
	n))USPA			0						
BRS		(dispersion with cor			with mu.m)					
	USPA	T 2003/11/11	15:16	0						
BRS	62	(dispersion with con	npensat\$6 with	fiber) and (fiber	with mu.m with					
"3."9	3) USPA	T 2003/11/15	10:12	0						
BRS	11	("4402570"   "44065	518"   "4412722	!"   "4715679"   '	'4744631"   "4852968"					
		"5905838"   "626646"								
,		11/11 16:49	0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
BRS		4852968.URPN.	USPAT	2003/11/15 09	0.35					
DRS	0	4032700.ORI 14.	OSIAI	2003/11/13 03						
BRS		6453102.URPN.	LICDAT	2002/11/12 00	). <i>4</i> 1					
риз		0433102.UKPN.	USPAT	2003/11/12 09	7.41					
DDC	0	(505040 LIDDY	TIOD : T	2002/21/22						
BRS		6597848.URPN.	USPAT	2003/11/12 10	0:18					
	0									

В		0 0	6546178.URPN.	•	USPAT		2003/1	1/12 10	):22		
В	RS	1 0	6453101.URPN.	•	USPAT		2003/1	1/12 10	):28		
В	RS		FR with \$6"023	16"	EPO; DE	ERWE	NT	2003/1	1/12 10	):35	
В	RS 2	29	\$4montmorillon	and no	ouchi and	d fleur	y and s	illard	EPO; I	DERWE	NT
В	RS	13	\$4montmorillon 1/12 11:38	and n	ouchi and	d fleur	y and s	illard	US-PG	PUB	
В		9	\$4montmorillon	and no	ouchi and	d fleur	y and s	illard	USPA'	Т	
	2003/11/12 13:47 0										
В		1 0	1081514.URPN.	•	USPAT		2003/1	1/12 12	2:28		
В		) )	6614973.URPN.	•	USPAT		2003/1	1/12 12	2:29		
В	RS	1	6400877.pn. and	(core	with dia	ameter	)	<b>USPA</b>	Т	2003/1	1/12
1:	3:48		0								
В		11 )	6263138.URPN.	•	USPAT		2003/1	1/12 14	1:00		
В		) )	6501892.URPN.	,	USPAT		2003/1	1/14 10	):12		
В		) )	6490398.URPN.	. 1	USPAT		2003/1	1/14 10	):14		
В	RS	1	6445864.PN. U	SPAT	2	003/11	1/15 09	:35			0
В		4 )	6445864.URPN.	, 1	USPAT		2003/1	1/15 09	):35		
В	RS	10	(dispersion with	compe	ensat\$6 v	vith fil	ber) and	d (fiber	with m	u.m witl	h
"2	•	and (se	cond near1 clads	\$5)	USPAT		2003/1	1/15 10	):13		
В	RS	1	Edvold.in. U	SPAT	2	003/11	1/15 11	:43			0
В		3	Edvold.in. U	SPAT	; US-PG	PUB :	2003/1	1/15 11	:45		
В	RS 4	43	riis.in. USPAT;	US-PO	GPUB 2	003/11	1/15 11	:45			0
В	RS 4	1	riis.in. and (385/	\$.ccls.	or 65/\$.	ccls. o	r 665/\$	ccls.)	USPA'	Γ; US-P	GPUB
	2		1/17 06:36		0			,			
В			riis.in. and (385/3; US-PGPUB 20				r 665/\$	s.ccls.)	and met	er	
	,	Jorai	, 05-1 Gr 0b 20	00 <i>3/</i> 1 1	/1/00.3	J			,		